## Amendments to the Claims:

This listing of the claims will replace all prior versions, and listings, of the claims in the application:

- 1 1. (Canceled)
- 1 2. (Currently Amended) The method of claim <u>23</u>+, wherein the associating a respective
- 2 activity characteristics value with at least one of the activity pre-structured process models
- 3 <u>comprises structuring selected activities comprises:</u>
- 4 providing a user-defined at least one of the activity characteristics values as an activity
- 5 reliability value for at least one of the two or more activities; and
- associating the activity reliability value with the at least one of the activities within the
- 7 plurality of activities and with a corresponding at least one of the activity pre-structured process
- 8 <u>models. activity relationship pre-structured model.</u>
- 1 3. (Currently Amended) The method of claim 23+, wherein the structuring selected
- 2 <u>activities comprises associating a respective activity characteristics value with at least one of the</u>
- 3 activity pre-structured process models comprises:
- 4 providing at least one of the activity characteristics values as a user a user-defined
- 5 production type value for at least one of the two or more activities; and
- 6 associating the production type value with at least one of the activities within the
- 7 plurality of activities and with a corresponding at least one of the activity pre-structured process
- 8 <u>models.</u> at least one of the activity pre-structured process models.
- 4. (Currently Amended) The method of claim <u>23</u>1, wherein <u>the associating an activity</u>
- 2 relationship value with the activity relationship pre-structured model comprises structuring the
- 3 <u>time precedence relationships comprises</u>:

4 providing at least one of the activity relationship values as a user-defined time 5 precedence relationship value between the two or more activities; and 6 associating the time precedence relationship value with at least one of the time precedence relationships and with a corresponding at least one of the activity relationship pre-7 8 structured model-models. 1 5. (Currently Amended) The method of claim 23+, wherein the structuring the time 2 precedence relationships comprises associating an activity relationship value with the activity 3 relationship pre-structured model comprises: 4 providing at least one of the activity relationship values as a user-defined-sensitivity 5 value for the time precedence relationship; and 6 associating the sensitivity value with at least one of the time precedence relationships 7 and with a corresponding at least one of the activity relationship pre-structured model models. 1 6. (Currently Amended) The method of claim 23+, further comprising: 2 associating a policy value with at least one of the selected activities and with a respective at least one of the activity pre-structured process models. at least one of the activity 3 4 pre-structured process models. 7. (Canceled) 1 1 8. (Currently Amended) The method of claim 231, wherein dynamically adjusting the DPM 2 project planning model to provide a DPM project plan comprises at least one of the time precedence relationships and a corresponding at least one of the activity relationship pre-3 4 structured models includes a reliability buffer extending prior to a start time of a downstream one of the plurality of activities and coupled to an upstream one of the plurality of activities.÷ 5 6 automatically generating a reliability buffer in association with the two or more 7 activities, wherein the reliability buffer has a duration value, an upstream time precedence

Docket No.: MIT-086AUS

relationship between the reliability buffer and an upstream activity, and a downstream time

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- Docket No.: MIT-086AUS
- 9 precedence relationship between the reliability buffer a downstream activity, to provide the
- 10 DPM project plan.
- 9. (Currently Amended) The method of claim 8, wherein the at least one of the time
- 2 <u>precedence relationships downstream time precedence relationship is finish to start is indicative</u>
- 3 of a relationship between the end of the upstream activity and the start of the reliability buffer
- 4 with no lag or lead.
- 1 10. (Currently Amended) The method of claim 8, wherein the reliability buffer is associated
- 2 with a corresponding one of the activity relationship values. automatically generating the
- 3 reliability buffer comprises:
- 4 associating the activity characteristics value, the activity relationship value, at least one
- 5 of the activity pre-structured process models, and with the activity relationship pre-structured
- 6 model.
- 1 11. (Currently Amended) The method of claim 1023, wherein the automatically generating the reliability buffer further comprises: further comprising:
- 3 associating a policy value with at least one of the time precedence relationships and with
- 4 <u>a respective at least one of the activity relationship pre-structured models associating a policy</u>
- 5 value with at least one of the activity pre-structured process models, and with the activity
- 6 relationship pre-structured model.
- 1 12. (Canceled)
- 1 13. (Currently Amended) The method of claim 2312, wherein dynamically updating the DPM
- 2 project planning model to provide an updated DPM project plan comprises further comprising:
- automatically generating an updated updating a reliability buffer in association extending
- 4 prior to a start time of with the updated second activity, wherein the updated reliability buffer
- 5 has at least one of an updated duration value, an updated upstream time precedence relationship

- Docket No.: MIT-086AUS
- value between the updated reliability buffer and an upstream activity, and or an updated 6
- 7 downstream time precedence relationship between the updated reliability buffer and a
- 8 downstream the second activity., to provide the updated DPM project plan.
- 1 14. (Canceled)
- 1 15. (Currently Amended) The method of claim 14123, wherein the automatically generating
- 2 the updated reliability buffer further comprises updating the second activity relationship value
- 3 comprises:
- 4 structuring the first activity relationship pre-structured model with a first reliability
- 5 buffer having the first activity relationship value, wherein the first reliability buffer is
- 6 associated with a start time of the first activity;
- 7 structuring the second activity relationship pre-structured model with a second
- 8 reliability buffer having the second activity relationship value, wherein the second reliability
- 9 buffer is associated with a start time of the second activity; and
- 10 automatically updating the second activity relationship value in response to the updating
- the first activity relationship value. identifying a similar activity corresponding to the updated 11
- 12 activity, having a similar activity characteristics value, a similar activity relationship value, a
- 13 similar policy value, and a similar activity pre-structured process model:
- 14 associating the similar activity characteristics value, the similar activity relationship
- 15 value, the similar activity pre-structured process model, and the a relationship pre-structured
- 16 model associated with the similar activity; and
- 17 adjusting the updated duration value, the updated upstream time precedence
- 18 relationship, and the updated downstream time precedence relationship of the updated
- 19 reliability buffers.
- 16. (Currently Amended) The method of claim-1523, wherein the similar second activity has a 1
- 2 similar activity name as the first activity. the same activity characteristics values, the same
- 3 activity relationship values, and the same policy values as the updated activity.

- 1 17. (Currently Amended) A dynamic planning apparatus comprising:
- a dynamic planning method (DPM) data processor that provides a plurality of activities

- 3 <u>having respective</u> activity data that is a combination of includes at least one of policy data,
- 4 activity characteristics data, and or activity relationship data; and
- 5 a DPM processor coupled to the DPM data processor to process the activity data,
- 6 wherein the DPM processor is adapted to automatically update selected activity data from
- 7 among the activity data in response town update of other selected activity data from among the
- 8 <u>activity data.</u> to provide a DPM project plan.
- 1 18. (Original) The dynamic planning apparatus of claim 17, wherein the DPM processor also
- 2 provides one or more DPM performance profiles.
- 1 19. (Currently Amended) The dynamic planning apparatus of claim 17, wherein the DPM data
- 2 processor includes:
- a DPM policy data processor that provides the policy data; and
- 4 a DPM activity data processor[5] that provides the activity characteristics data and the
- 5 activity relationship data.
- 1 20. (Original) The dynamic planning apparatus of claim 19, wherein the DPM activity data
- 2 processor includes:
- a DPM activity characteristics graphical user interface (GUI) that provides the activity
- 4 characteristics data; and
- 5 a DPM activity relationship GUI that provides the activity relationship data.
- 1 21. (Currently Amended) The dynamic planning apparatus of claim 2019, wherein the DPM
- 2 activity data processor includes a dependency structure matrix GUI for entry of at least one of
- 3 the activity characteristics data and or the activity relationship data.

1	22. (Currently Amended) The dynamic planning apparatus of claim 2117, further comprising:
2	one or more conventional project planning models that provide conventional project
3	plan data; and
4	a data transfer processor coupled to the one or more conventional project planning
5	models and further coupled to the DPM data processor to receive the conventional project plan
6	data from the one or more conventional project planning models and to provide formatted data
7	to the DPM data processor.
1	23. (New) A computer-implemented method of dynamic project planning, comprising:
2	generating a project list having a plurality of activities, each activity having a respective
3	activity name;
4	structuring selected activities from among the plurality of activities with respective
5	activity pre-structured process models, the activity pre-structured process models having
6	respective activity characteristics values;
7	generating time precedence relationships between the plurality of activities;
8	structuring the time precedence relationships with respective activity relationship pre-
9	structured models, the activity relationship pre-structured models having respective activity
10	relationship values;
11	selecting a first activity having a first activity name from among the plurality of
12	activities, wherein the first activity is associated with a first one of the activity pre-structured
13	process models having a first activity characteristics value, wherein the first activity is
14	associated with a first one of the activity relationship pre-structured models having a first
15	activity relationship value;
16	updating at least one of the first activity characteristics value or the first activity
17	relationship value;
18	automatically identifying, in response to the updating, a second activity having a second
19	activity name from among the plurality of activities, wherein the second activity is associated
20	with a second activity pre-structured process model having a second activity characteristics
21	value, wherein the second activity is associated with a second one of the activity relationship

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